

COMBINATION CANDLE AND INCENSE HOLDER

Abstract

This invention is directed to an improved combination incense and candle holder that can be easily transported and which can use refillable fragrance solids and liquids that are ignitable. One embodiment is directed to a holder consisting of a vertically disposed base having an inner surface that is configured to be capable of accommodating a candle from the top portion of said base and that is configured to be capable of accommodating a receptacle through an aperture in said base, and a removable receptacle disposed in said aperture on a wall of said base that is capable of receiving an ignitable fragrant solid or an ignitable fragrant oil. Another embodiment is directed to a holder that is further comprised of a receptacle mounted on the top portion of the housing that is capable of receiving an ignitable fragrant solid or oil. Another embodiment is directed to a holder with a base that is further comprised of an air well disposed in said base for passage and escape of air from said receptacle. Another embodiment is directed to a holder with a receptacle with a bowl, square, star, or

cylinder shape. Another embodiment is directed to a holder with a receptacle holding a stick or cone shaped incense product. Another embodiment is directed to a holder wherein the receptacle is integral to the base. Yet another embodiment is directed to a holder with a handle disposed on the receptacle.